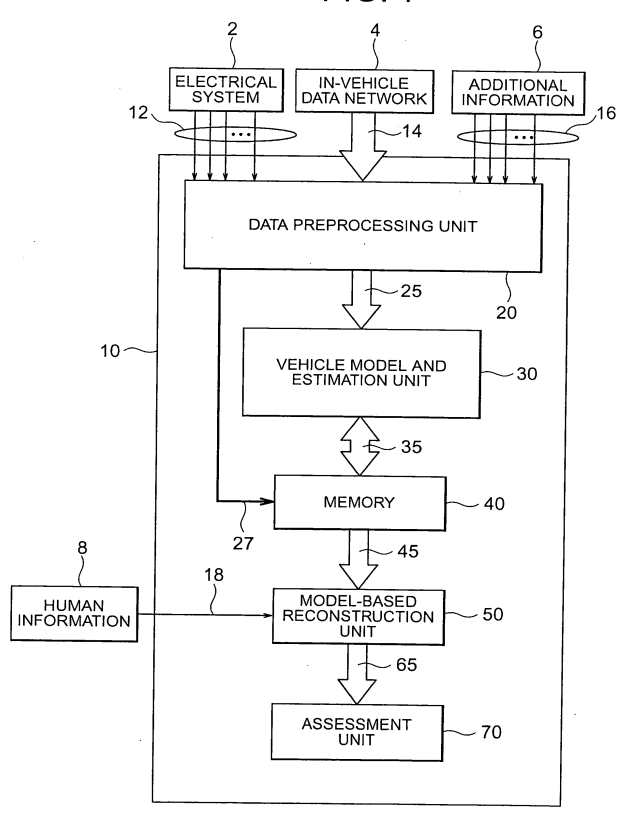
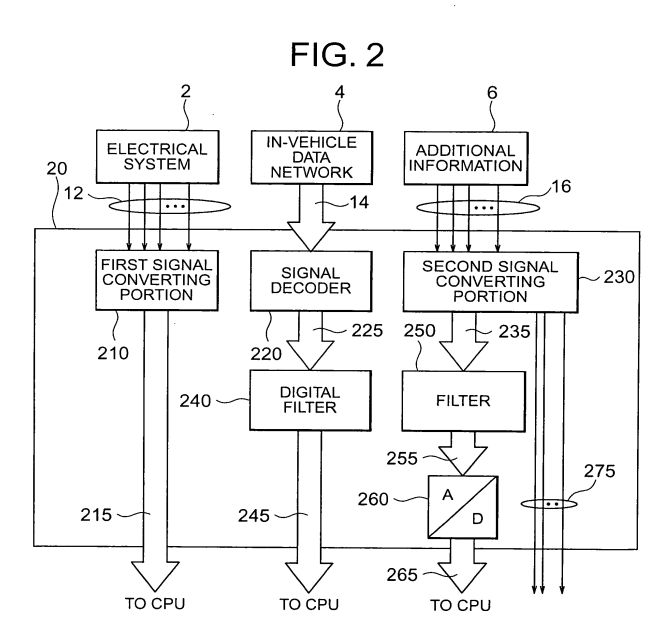
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FIG. 1

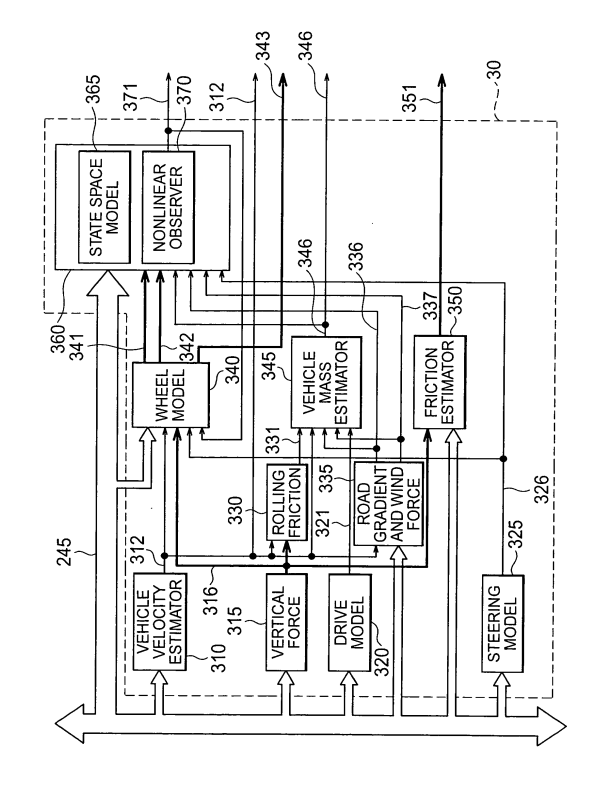


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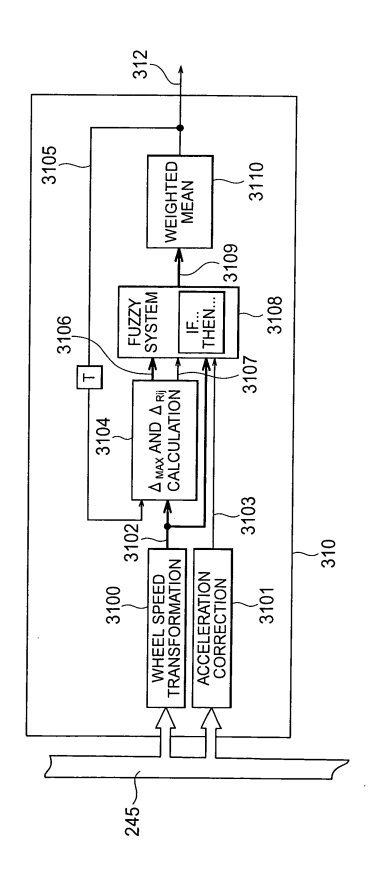


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360 (X)∑ (X)o  $\dot{\hat{X}} \!\!=\! f(\hat{X},\underline{u}) \!+\! L(\hat{X},\underline{u}) \!\cdot\! (y \!\!-\! \hat{Y})$ χ̈́ ٠χi <u>×=<u>f(x,u</u>)</u> 370 365 ⊐

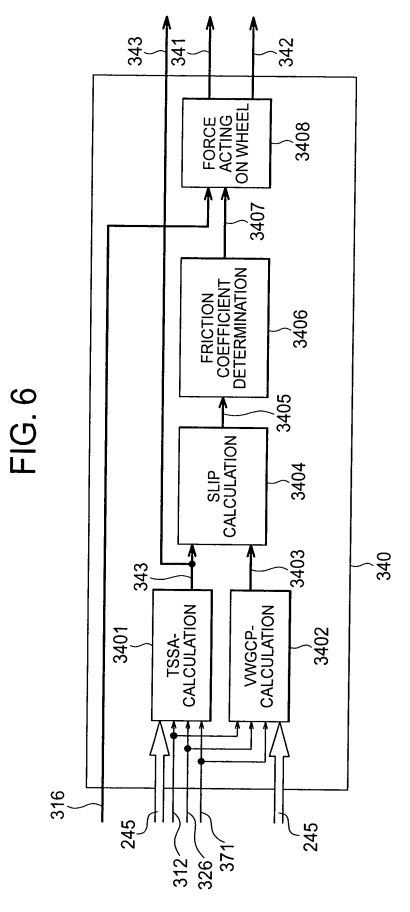
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FIG. 5

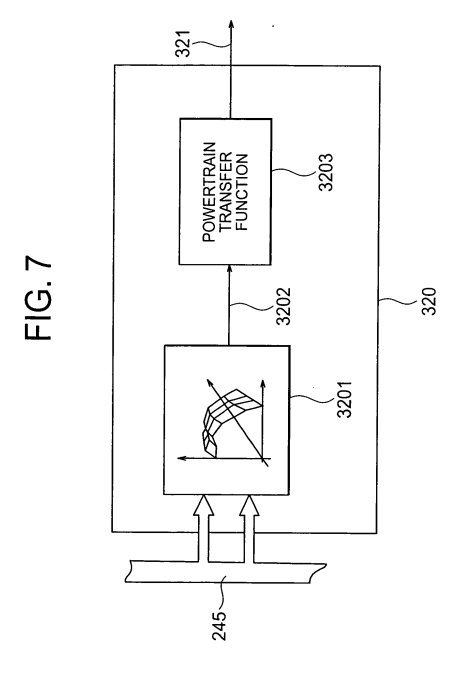


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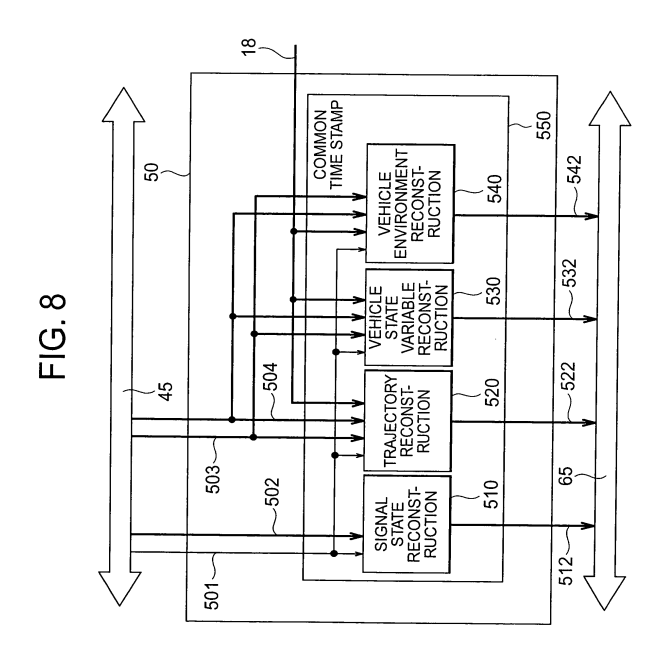




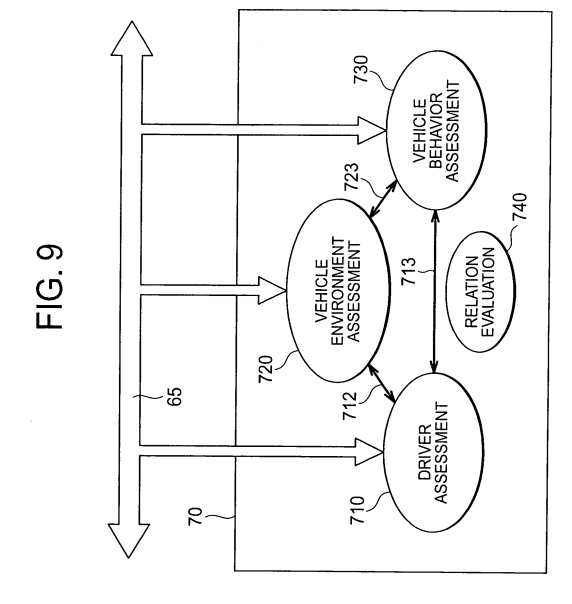
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